Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1	("6055252").PN.	US-PGPUB; USPAT	OR:	OFF .	2006/05/04 07:31
S1	1	("20040208208").PN.	US-PGPUB; USPAT	OR	OFF	2006/05/04 07:39
S6	1	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and (bias near3 control\$4) and (spectrum-splic\$3 or (spectrum near2 splic\$3))	US-PGPUB; USPAT	AND	ON	2006/05/04 08:04
S8	5	(("6,055,252") or ("20040213574") or ("20030206740") or ("6, 324,197") or ("5,812,572")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/04 08:07
S5 -	3	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and (control\$4) and (spectrum-splic\$3 or (spectrum near2 splic\$3))	US-PGPUB; USPAT	AND	ON ,	2006/05/04 09:28
<b>S</b> 9	293	((SHIN near2 DONG-JAE) or (JUNG near2 DAE-KWANG) or (LEE near2 JEA-HYUCK) or (LEE near2 JUNG-KEE) or (HWANG near2 SEONG-TAEK) or (OH near2 YUN-JE)).in.	US-PGPUB; USPAT	AND	ON	2006/05/04 09:29
S3 ;	646	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and (control\$4) and spectrum	US-PGPUB; USPAT	AND	ON	2006/05/04 09:30
S10	154	((SHIN near2 DONG-JAE) or (JUNG near2 DAE-KWANG) or (LEE near2 JEA-HYUCK) or (LEE near2 JUNG-KEE) or (HWANG near2 SEONG-TAEK) or (OH near2 YUN-JE)).in.	USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/04 09:31
S11	.42	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and S9	US-PGPUB; USPAT	AND	ON	2006/05/04 09:34
S14	1	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and (bias near3 control\$4) and ( sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3)))	US-PGPUB; USPAT	AND	ON	2006/05/04 09:48
S13	1	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and (bias near3 control\$4) and (threshold near3 sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3)))	US-PGPUB; USPAT	AND	ON	2006/05/04 10:11
S16	1	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and (bias near3 control\$4) and (threshold WITH sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3)))	US-PGPUB; USPAT	AND	ON	2006/05/04 10:11
S17	1	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and (bias near3 control\$4) and (power near5 sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3)))	US-PGPÜB; USPAT	AND	ON	2006/05/04 10:25
S18	1	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and (current and temperature) and (power near5 sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3)))	US-PGPUB; USPAT	AND	ON	2006/05/04 10:25
S19	1	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and (bias near3 control\$4) and spectrum and S9	US-PGPUB; USPAT	AND	ON	2006/05/04 10:46
S15	13	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) AND laser) and (bias near3 control\$4) and (sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3)))	US-PGPUB; USPAT	AND	ON	2006/05/04 11:20
S20	12	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) AND laser) and (bias near3 control\$4) and (sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3))) and current	US-PGPUB; USPAT	AND	OÑ	2006/05/04 11:20

		EAST Search histo	J. y			
S22	1	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) AND laser) and (bias near7 control\$4) and (sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3))) and current	USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/04 11:20
S21	12	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) AND laser) and (bias near7 control\$4) and (sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3))) and current	US-PGPUB; USPAT	AND	ON	2006/05/04 12:24
S24	1	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) AND laser) and (bias near5 (control\$4 or current)) and (sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3)))	USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/04 12:24
S25	15	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) AND laser) and (bias near5 (control\$4 or current)) and (sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3))) and	US-PGPUB; USPAT	AND	ON	2006/05/04 12:27
S28	9	temperature S9 and "372"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/04 12:50
S23	15	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) AND laser) and (bias near5 (control\$4 or current)) and (sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3)))	US-PGPUB; USPĀT	AND	ON	2006/05/04.12:51
S29	1	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) AND laser) and (bias near5 (control\$4 or current)) and (sensor) and (ASE or (amplifier near3 spontaneous near2 emission) or (spectrum-splic\$3 or (spectrum near2 splic\$3))) and (threshold near6 current)	US-PGPUB; USPAT	AND	ON	2006/05/04 12:51
S30	105	S26 not S27	US-PGPUB; USPAT:	AND	ON	2006/05/04 12:52
S27	44	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) AND laser) and (bias near5 (control\$4 or current)) and (sensor) and temperature and (threshold near6 current)	US-PGPUB; USPAT	AND	ON	2006/05/04 13:18
S31	. 5	S9 and (bias near5 (control\$4 or current)) and (threshold near6 current)	US-PGPUB; USPAT	AND	ON	2006/05/04 13:18
S26	149	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) AND laser) and (bias near5 (control\$4 or current)) and (sensor) and temperature	US-PGPUB; USPAT	AND	ON	2006/05/04 13:48
S32	195	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near4 laser) and (bias near5 (control\$4 or current))	US-PGPUB; USPAT	AND	ON	2006/05/04 13:49
S33	88	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near4 laser) and (bias near5 (control\$4 or current)) and (threshold near4 current)	US-PGPUB; USPAT	AND	ON	2006/05/04 14:25
S34	102	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near4 laser) and ((bias near5 (control\$4 or current)) or (current near2 suppl\$3)) and (threshold near4 current)	US-PGPUB; USPAT	AND	ON	2006/05/04 14:25
S35	14	S34 not S33	US-PGPUB; USPAT	AND	ON	2006/05/04 14:26
S36	21	("5604757"   "5760939"   "5812572").PN. OR ("6055252"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/05/04 15:05
S12	7	((SHIN near2 DONG-JAE) or (JUNG near2 DAE-KWANG) or (LEE near2 JEA-HYUCK) or (LEE near2 JUNG-KEE) or (HWANG near2 SEONG-TAEK) or (OH near2 YUN-JE)).in. and (wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser)	USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/12 10:32

L3	42	((SHIN near2 DONG-JAE) or (JUNG near2 DAE-KWANG) or (LEE near2 JEA-HYUCK) or (LEE near2 JUNG-KEE) or (HWANG near2 SEONG-TAEK) or (OH near2 YUN-JE)).in. and (wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser)	US-PGPUB; USPAT	AND	ON	2006/05/12 10:35
L5	1	((SHIN near2 DONG-JAE) or (JUNG near2 DAE-KWANG) or (LEE near2 JEA-HYUCK) or (LEE near2 JUNG-KEE) or (HWANG near2 SEONG-TAEK) or (OH near2 YUN-JE)).in.	US-PGPUB; USPAT	AND	ON ,	2006/05/12 10:35
L6	0	and 4 (bias near4 current) and (laser near4 ((fabry near3 perot) or (Fabry-Perot))) and (threshold near3 (sensor or detect\$4 or monitor\$3)) and temperature	USOCR; EPO; JPO; DERWENT; IBM TDB	AND	ON	2006/05/12 10:35
L4	9	(bias near4 current) and (laser near4 ((fabry near3 perot) or (Fabry-Perot))) and (threshold near3 (sensor or detect\$4 or monitor\$3)) and temperature	US-PGPUB; USPAT	AND	ON	2006/05/12 10:48
L7	9	(bias near4 current) and (laser near4 ((fabry near3 perot) or (Fabry-Perot) or FP)) and (threshold near3 (sensor or detect\$4 or monitor\$3)) and temperature	US-PGPUB; USPAT	AND	ON	2006/05/12 10:51
L9	. 10	8 not 7	US-PGPUB; USPAT	AND	ON	2006/05/12 10:53
L8	19	((bias or suppli3) with current) and (laser near4 ((fabry near3 perot) or (Fabry-Perot) or FP)) and (threshold with (sensor or detect\$4 or monitor\$3)) and temperature	US-PGPUB; USPAT	AND	ON	2006/05/12 10:59
L11	, 9 a	10 not 8	US-PGPUB; USPAT	AND	ON .	2006/05/12 11:00
L12	19	10 not 7	US-PGPUB; USPAT	AND	ON	2006/05/12 11:00
L10	28	((bias or suppli3) with current) and (laser near4 ((fabry near3 perot) or (Fabry-Perot) or FP)) and (threshold with (sensor or detect\$4 or monitor\$3))	US-PGPUB; USPAT	AND	ON	2006/05/12 11:06
L13	51	((bias or suppli3) with current) and (laser near4 ((fabry near3 perot) or (Fabry-Perot) or FP)) and (threshold with temperature)	US-PGPUB; USPAT	AND	ON	2006/05/12 11:06
L15	113	((bias or suppli3) with current) and (laser and ((fabry near3 perot) or (Fabry-Perot) or FP)) and (threshold with (sensor or detect\$4 or monitor\$3))	US-PGPUB; USPAT	AND	ON	2006/05/12 11:06
L14	144	((bias or suppli3) with current) and (laser and ((fabry near3 perot) or (Fabry-Perot) or FP)) and (threshold with temperature)	US-PGPUB; USPAT	AND	ON	2006/05/12 11:07
L16	93	((bias or suppli3) with current) and (laser and ((fabry near3 perot) or (Fabry-Perot) or FP)) and (threshold with (sensor or detect\$4 or monitor\$3)) and temperature	US-PGPUB; USPAT	AND	ON	2006/05/12 11:07
L17	10		US-PGPUB; USPAT	AND	ON	2006/05/12 11:07
L20	19	14 not 19	US-PGPUB; USPAT	AND	ON	2006/05/12 11:09
L18	66	14 and "372"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/12 11:21
L21 :	1	14 and 3:	US-PGPUB; USPAT	AND	ON	2006/05/12 11:21
L22	49	(("(4633477") or ("5272711") or ("4561119") or ("4571729") or ("4851368") or ("4856014") or ("4879761") or ("4924476") or ("4941747") or ("5020153") or ("5351317") or ("5434943") or ("5459799") or ("5598264") or ("6433543") or ("5313057") or ("5398256") or ("4794608") or ("4899360") or ("4969152") or ("5220348") or ("5329134") or ("5556795") or ("5668826") or ("5757837") or ("5844928") or ("3879130") or ("4430741") or ("4622674") or ("4827062") or ("4785454") or ("4786132") or ("4786689") or ("484279") or ("488784") or ("4914666") or ("4973690") or ("48962502") or ("4966863") or ("4972238") or ("5001720") or ("55015964") or ("5184247") or ("5271030") or ("55274655") or ("5307366),pn."),PN.	US-PGPUB; USPAT	OR	OFF	2006/05/12 11:47

100		((bias or suppli3) with current) and (laser and ((fabry near3	US-PGPUB:	OR	ON	2006/05/12 11:51
L23	3	(loas of supplis) with current) and (laser and (last) reads perot) or (Fabry-Perot) or FP)) and (threshold with temperature) and (sensor or detect\$4 or monitor\$3) and ("4633477" "5272711" "4561119" "4571729" "4851368" "4856014" "4879761" "4924476" "4941747" "5020153" "5351317" "5434943" "5459799" "5598264" "6433543" "5313057" "5398256" "4794608" "4899360" "4969152" "5220348" "5329134" "5556795" "568826" "5757837" "5844928" "3879130" "4430741" "4622674" "4627062" "4785454" "4786132" "4788689" "4809290" "4847844" "4873690" "4873696" "4884279" "4888784" "4914666" "4962502" "4966863" "4972238" "5001720" "5003546" "5015964" "5184247" "5271030" "5274655" "5307366").pn.	USPAT			
L24	15	((bias or suppli3) with current) and (laser and ((fabry near3 perot) or (Fabry-Perot) or FP)) and (threshold and temperature) and ("4633477" "5272711" "4561119" "4571729" "4851368" "4856014" "4879761" "4924476" "4941747" "5020153" "5351317" "5434943" "5459799" "5598264" "6433543" "5313057" "5398256" "4794608" "4899360" "4969152" "5220348" "5329134" "5556795" "5668826" "5757837" "5844928" "3879130" "4430741" "4622674" "4627062" "4785454" "4786132" "4788689" "4809290" "4847844" "4873690" "4873696" "4884279" "4888784" "4914666" "4962502" "4966863" "4972238" "5001720" "5003546" "5015964" "5184247" "5271030" "5274655" "5307366") pn	US.PGPUB; USPAT	OR	ON	2006/05/12 11:51
S4	42	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and (bias near3 control\$4) and spectrum	US-PGPUB; USPAT	AND	ON	2006/05/12 12:37
L19.	125	((bias or suppli3) with current) and (laser and ((fabry near3 perot) or (Fabry-Perot) or FP)) and (threshold with temperature) and (sensor or detect\$4 or monitor\$3)	US-PGPUB; USPAT	AND	ON 4	2006/05/12 12:38
L26	66	((bias or suppli3) with current) and (laser and ((fabry near3 perot) or (Fabry-Perot) or FP)) and ((threshold with temperature) same (sensor or detect\$4 or monitor\$3))	US-PGPUB; USPAT	AND	ON	2006/05/12 12:39
L27	129	((bias or suppli3) with current) and (laser and ((fabry near3 perot) or (Fabry-Perot) or FP)) and ((threshold with temperature) same (sensor or detect\$4 or monitor\$3 or current))	US-PGPUB; USPAT	AND	ON	2006/05/12 12:43
L25	18	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and 19	US-PGPUB; USPAT	AND	ON	2006/05/12 13:05
L29	17	(wdm OR (wavelength near3 division near3 multiplex\$4)) and (((fabry near2 perot) or (favry-perot)) near5 laser) and 28	US-PGPUB; USPAT	AND	ON	2006/05/12 13:25
L30	2	(((bias or suppli3) with current) and (laser and ((fabry near3 perot) or (Fabry-Perot) or FP)) and ((threshold with temperature) with (sensor or detect\$4 or monitor\$3 or current))).CLM.	US-PGPUB; USPAT	AND	ON	2006/05/12 16:03
L44	114	(((bias or suppli3) with current) and (laser and ((fabry near3 perot) or (Fabry-Perot) or FP)) and ((threshold with	US-PGPUB; USPAT	AND	ON	2006/05/12 16:03
		temperature) with (sensor or detect\$4 or monitor\$3 or current)))	raiser, ti jan			<b>建设于特别的</b>
L28	114	((bias or suppli3) with current) and (laser and ((fabry near3 perot) or (Fabry-Perot) or FP)) and ((threshold with temperature) with (sensor or detect\$4 or monitor\$3 or current))	US-PGPUB; USPAT	AND	ON	2006/05/12 16:54
L46	40	((bias or suppli\$3) with current) and (laser with ((fabry near3 perot) or (Fabry-Perot) or FP)) and ((threshold with temperature) with (sensor or detect\$4 or monitor\$3 or current)) and "372"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/12 16:54
L45	73	((bias or suppli\$3) with current) and (laser with ((fabry near3 perot) or (Fabry-Perot) or FP)) and ((threshold with temperature) with (sensor or detect\$4 or monitor\$3 or current))	US-PGPUB; USPAT	AND	ON	2006/05/12 16:55